

TRUE/FALSE

1. Dendrites contain the nuclei, ribosomes, mitochondria, and other structures found in most cells.

ANS: F	PTS : 1	DIF:	factual	REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the Nervous System

2. A small gap is usually present between neurons.

ANS: T	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

3. Neurons receive information and transmit it to other cells.

ANS: T	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System
MSC: www						

4. Axons are covered with an insulating material called a myelin sheath.

ANS: T	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Nervous System

5. An afferent axon brings information into a structure.

ANS: T	PTS: 1	DIF: factual REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP: 2.1 The Cells of the Nervous System
MSC: www		

6. An efferent axon carries information away from a structure.

ANS: T	PTS: 1	DIF: factual	REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP: 2.1 The Cells	of the Nervous System

7. Neurons can have any number of dendrites, but no more than one axon.

ANS: T	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Iervous System

8.	The general rule amo neurons.	ng neui	ons is that the	wider th	ne branching, the	e fewer connections with other
	ANS: F and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
9.	The greater the surface	ce area	of a dendrite, th	ne more	information it c	can receive from other neurons.
	ANS: T and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
10.	Neurons are distingui	shed fr	om other cells l	by their	shape.	
	ANS: T and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
11.	Glial cells serve man	y functi	ons.			
	ANS: T and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
12.	There are more glial	cells that	an neurons in th	ne huma	ın brain.	
	ANS: T and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
13.	Glial cells transmit in	format	ion across long	distanc	es.	
	ANS: F and Glia	PTS: OBJ:	1 2	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
14.	Astrocytes remove w to each brain area.	aste ma	terial created w	hen ne	urons die and co	ontrol the amount of blood flow
	ANS: T and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
15.	Oligodendrocytes in	the peri	phery are speci	alized t	ypes of glia.	
	ANS: F and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System
16.	Schwann cells build t	he mye	lin sheaths in th	he perip	hery of the bod	у.
	ANS: T and Glia	PTS: OBJ:	1 2	DIF: TOP:	factual 2.1 The Cells o	REF: Anatomy of Neurons of the Nervous System

17.	Most chemicals can	easily	cross the cell	membrane	of a neuron.
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	ANS: F and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF: Anatomy of Neurons2.1 The Cells of the Nervous System			
18.	The blood-brain barrier is made up of closely packed glial cells.							
	ANS: F OBJ: 3	PTS: TOP:	1 2.1 The Cells	DIF: of the N	factual REF: The Blood-Brain Barrier Nervous System			
19.	One disadvantage of	the blo	od-brain barrier	r is that	it keeps out most forms of nutrition.			
	ANS: T OBJ: 3 MSC: www	PTS: TOP:	1 2.1 The Cells	DIF: of the N	factual REF: The Blood-Brain Barrier Nervous System			
20.	The primary source of	of energ	y used by the b	rain is t	fat.			
	ANS: F Vertebrate Neurons	PTS: OBJ:	1 3	DIF: TOP:	factualREF:Nourishment in2.1 The Cells of the Nervous System			
21.	At rest, the inside of	a neuro	n's membrane i	s more	negative than the outside.			
	ANS: T the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factualREF:The Resting Potential of2.2 The Nerve ImpulseMSC:www			
22.	The difference in vol	tage in	a resting neuro	n is call	ed the resting potential.			
	ANS: T the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual REF: The Resting Potential of 2.2 The Nerve Impulse			
23.	Increasing the electri exit the neuron.	cal grad	lient for potassi	ium wo	uld reduce the tendency for potassium ions to			
	ANS: T the Neuron	PTS: OBJ:	1 1	DIF: TOP:	conceptualREF:The Resting Potential of2.2 The Nerve ImpulseMSC:www			
24.	The sodium-potassiu polarization after the	m pump peak of	o is what norma f the action pote	ally brir ential.	ngs the membrane back to its original state of			
	ANS: F the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factualREF:The Resting Potential of2.2 The Nerve ImpulseMSC:www			
25.	If a drug was given the would cease immediate	hat temj ately.	porarily inactiv	ated the	e sodium-potassium pumps, action potentials			
	ANS: F the Neuron	PTS: OBJ:	1 2	DIF: TOP:	conceptual REF: The Resting Potential of 2.2 The Nerve Impulse			

26. A prolonged increase in the permeability of the membrane to sodium ions would interfere with a neuron's ability to have an action potential.

ANS: T	PTS:	1	DIF:	conceptual	REF:	The Resting Potential of
the Neuron	OBJ:	2	TOP:	2.2 The Nerve	Impuls	se

27. Additional stimulation beyond the threshold of excitation will result in a greater depolarization of the membrane during an action potential.

ANS:	F	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se	MSC:	WWW

28. Dendrites and cell bodies are capable of producing action potentials.

ANS:	F	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impul	se	MSC:	WWW

29. In a myelinated axon, sodium channels are absent in the nodes of Ranvier.

ANS: F	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

MULTIPLE CHOICE

- 1. The two kinds of cells in the nervous system are:
 - a. neurons and glia
 - b. dendrites and axons
 - c. ribosomes and lysosomes
 - d. neurons and axons

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ANS: APTS: 1DIF: factualREF: Anatomy of Neuronsand GliaOBJ: 1MSC: www
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- 2. What are the two kinds of cells in the nervous system?
 - a. neurons and glia
 - b. dendrites and axons
 - c. ribosomes and lysosomes
 - d. neurons and axons

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

- 3. Santiago Ramon y Cajal demonstrated that:
 - a. at rest, the neuron has a negative charge inside its membrane.
 - b. neurons are separate from one another.
 - c. neurons communicate at specialized junctions called synapses.
 - d. action potentials follow the all-or-none law.

ANS: B	PTS: 1	DIF: factual REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP: 2.1 The Cells of the Nervous System
MSC: www		

4. Who was the first researcher to demonstrate that neurons are separate from one another?

- a. Curt P. Richter
- b. Santiago Ramon y Cajal
- c. Charles S. Sherrington
- d. Jose Delgado

ANS: B	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cel	ls of the N	Vervous System

5. Prior to the work of Santiago Ramon y Cajal, what did many investigators believe?

- a. Nerves conducted impulses at the speed of light.
- b. Transmission across a synapse was just as fast as transmission along an axon.
- c. The tip of an axon physically merged with the next neuron.
- d. All neurons were of similar size and shape.

ANS: C	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Vervous System

- 6. Which of the following contributed most to Cajal's ability to find that neurons are separate from one another?
 - a. Charles Sherrington's study of reflexes
 - b. Camillo Golgi's cell staining method
 - c. Perves & Hadley's dye injection method
 - d. Galileo's invention of the telescope

ANS: B	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

7. The cell membrane is composed of two layers of:

- a. protein.
- b. fat.
- c. carbohydrate.
- d. plasma.

ANS: B	PTS: 1	DIF: factual REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP: 2.1 The Cells of the Nervous System
KEY: NEW		

- 8. Neurons differ most strongly from other body cells in their:
 - a. temperature.
 - b. shape.
 - c. osmotic pressure.
 - d. mitochondria.

ANS: B	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Iervous System

9. The _____ of neurons most strongly differentiate them from other cells in the body.

- a. temperature.
- b. shape.
- c. osmotic pressure.
- d. mitochondria.

ANS: B	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	2	TOP:	2.1 The Cells	of the N	Iervous System

- 10. What structure is composed of two layers of fat molecules that are free to flow around one another?
 - a. the endoplasmic reticulum
 - b. a ribosome
 - c. a mitochondrion
 - d. the membrane

ANS: D	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

- 11. Water, oxygen and _____ most freely flow across a cell membrane.
 - a. calcium
 - b. positively charged ions
 - c. magnesium
 - d. carbon dioxide

ANS:	D	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Nervous System	l	

- 12. Which chemicals flow most freely across a cell membrane?
 - a. proteins, fats, and carbohydrates
 - b. positively charged ions
 - c. water, oxygen, and carbon dioxide
 - d. calcium and magnesium

ANS: CPTS: 1DIF: factualREF: The Blood-Brain BarrierOBJ: 3TOP: 2.1 The Cells of the Nervous System

13. Chemicals than cannot flow freely across a cell membrane enter a neuron through:

- a. a Golgi complex.
- b. specialized protein channels.
- c. the endoplasmic reticulum.
- d. gaps in the myelin sheath.

ANS:	В	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells of	f the N	lervous System		

- 14. The structure that contains the chromosomes is called the:
 - a. endoplasmic reticulum.
 - b. nucleus.
 - c. mitochondrion.
 - d. ribosome.

	ANS: B and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factualREF: Anatomy of Neurons2.1 The Cells of the Nervous System
15.	Which of the followia. large proteinsb. small, charged ioc. small, unchargedd. large, charged io	ng is m ns molecu ns	ost likely to cro iles	oss the d	cell membrane by simple diffusion?
	ANS: C and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System
16.	Small, charged molecta. diffusion.b. ribosomes.c. mitochondria.d. protein channels.	cules ca	n cross the cell	memb	rane through:
	ANS: D and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System
17.	Protein channels alloa. large charged mob. small charged moc. large uncharged mod. small uncharged	w blecules blecules molecul molecu	to cross the ce s les les	ll meml	orane.
	ANS: B and Glia KEY: NEW	PTS: OBJ:	1 1	DIF: TOP:	factualREF: Anatomy of Neurons2.1 The Cells of the Nervous System
18.	Where do the metabolic cell?a. Mitochondriab. Ribosomesc. Lysosomesd. Golgi complexes	lic acti	vities occur tha	t provid	le energy for all of the other activities of the
	ANS: A and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System
19.	Ribosomes are the paa. performs metabob. breaks down harec. transports proteind. synthesizes new	ort of a clic active mful ch ns. proteins	cell that: vities. emicals.		
	ANS: D and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System

20. The sites at which the cell synthesizes new protein molecules are called:

- a. mitochondria.
- b. endoplasmic reticula.
- c. ribosomes.
- d. plasma membranes.

ANS: C	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

- 21. The endoplasmic reticulum is a:
 - a. network of thin tubes that transport newly synthesized proteins.
 - b. site where the cell synthesizes new protein molecules.
 - c. structure that separates the inside of the cell from the outside.
 - d. structure that contains the chromosomes.

ANS: A	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

- 22. The main feature that distinguishes a neuron from other animal cells is that a neuron has:
 - a. a larger nucleus.
 - b. a distinctive shape.
 - c. the ability to metabolize a variety of fuels.
 - d. a high internal concentration of sodium ions.

ANS: B	PTS: 1	DIF:	factual	REF: A	natomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the Ner	vous System

23. One of the most distinctive features of neurons compared to other types of cells is their:

- a. shape.
- b. number of mitochondria.
- c. lack of a cell membrane.
- d. size.

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells o	of the N	ervous System

24. What receives excitation from other neurons and conducts impulses to muscle or gland cells?

- a. sensory neurons
- b. motor neurons
- c. dendrites
- d. dendritic spines

ANS: B	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

25. Dendrites _____.

- a. contain the nucleus, ribosomes, and other structures found in most cells
- b. are branching fibers that get narrower near their ends
- c. is a thin fiber of constant diameter
- d. are an insulating material that cover an axon

	ANS: B and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the l	Anatomy of Neurons Nervous System
26.	The branching fibersa. motor neurons.b. dendrites.c. sensory neurons.d. axons.	that for	m the informat	ion-rec	eiving pole of t	he nerv	ve cells are called:
	ANS: B and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the l	Anatomy of Neurons Nervous System
27.	The surface of a dend information from othe a. synaptic receptor b. axons c. synaptic hillocks d. glia	lrite is 1 er neurc s	ined with specions. What are th	alized j hese jur	unctions throug actions called?	gh whio	ch the dendrite receives
	ANS: A and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the l	Anatomy of Neurons Nervous System
28.	Which of the followina. It tapers as it getsb. It is in contact winc. Its surface may bed. It receives inform	ng is NG further th the d e lined nation fr	OT a characteri from the cell b endrites of othe with synaptic r from other neuro	stic of a body. er neuro eceptor ons or t	a dendrite? ons. s. he environment		
	ANS: B and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the I	Anatomy of Neurons Nervous System
29.	The tree-like branchea. axons.b. dendrites.c. soma.d. myelin.	s of a n	euron that rece	ive info	ormation from c	other ne	eurons are called:
	ANS: B and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the l	Anatomy of Neurons Nervous System
30.	Some dendrites conta a. hillocks b. dendritic spines c. dendritic roots d. myelin sheaths	in addi	tional short out	growth	s. What are the	se outg	rowths called?
	ANS: B and Glia	PTS:	1 2 1 The Cells	DIF:	factual Jervous System	REF:	Anatomy of Neurons
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- 31. Many dendrites contain short outgrowths called spines that:
 - a. increase the surface area available for synapses.
 - b. increase the speed of transmission.
 - c. eliminate cell waste products.
 - d. increase the symmetry of the cell.

ANS: A	PTS: 1	DIF: factual REF: Anatomy of Neurons
and Glia	OBJ: 1	TOP: 2.1 The Cells of the Nervous System
KEY: NEW		

- 32. Dendrites often contain additional short outgrowths. These are believed to:
 - a. increase the surface area available for synapses.
 - b. increase the speed of transmission.
 - c. eliminate cell waste products.
 - d. help the cell maintain its shape.

ANS: A	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	lervous System

- 33. A greater amount of branching on dendrites allows them to:
 - a. manufacture more mitochondria.
 - b. have a larger surface area available for receiving information from other neurons.
 - c. increase their membrane permeability.
 - d. lower their resting potential.

ANS: B	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

- 34. Incoming synapses are primarily found on:
 - a. dendrites only.
 - b. cell bodies only.
 - c. axons only.
 - d. dendrites and cell bodies.

ANS: D	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

35. The information sender of the neuron, which conveys an impulse toward either other neurons or a gland or muscle, is called the:

- a. axon.
- b. dendrite.
- c. soma.
- d. myelin.

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

36. Which of the following is the correct order of transmission of information within a neuron?

- a. cell body, dendrite, axon
- b. dendrite, axon, cell body
- c. axon, cell body, dendrite
- d. dendrite, cell body, axon

	ANS: D and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the N	Anatomy of Neurons Nervous System
37.	Compared to dendrite a. form the informa b. are shorter than t c. are covered with d. taper in diameter	es, axon tion-rec he dend myelin toward	is usually: ceiving pole of rites. their peripher	the neu y.	ron.		
	ANS: C and Glia	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the N	Anatomy of Neurons Nervous System
38.	The insulating matera. dendrite.b. myelin sheath.c. cell body or somd. presynaptic term	ial whic a. inal.	h covers many	vertebi	ate axons is ca	lled the	:
	ANS: B and Glia	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
	OBJ: 1	TOP:	2.1 The Cells	of the I	Nervous System	1	
39.	Myelin covers:a. all axonsb. most dendritesc. some axons in verd. all vertebrate axons	ertebrate ons and	es and none in i some invertebr	inverteb ate axo	orates ns		
	ANS: C and Glia	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
	OBJ: 1	TOP:	2.1 The Cells	of the I	Nervous System	1	
40.	What does myelin coa. all axonsb. most dendritesc. some axons in ved. all vertebrate axo	ver? ertebrate ons and	es and none in i some invertebr	inverteb ate axo	prates ns		
	ANS: C and Glia	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
	OBJ: 1	TOP:	2.1 The Cells	of the I	Nervous System	1	
41.	Nodes of Ranvier area. gaps in the myelib. the same as the nc. the spiny outgrowd. responsible for contract of the spine of the sp	: n of axonyelin s wths on ell meta	ons. heath. dendrites. bolism.				
	ANS: A and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factual 2.1 The Cells	REF: of the N	Anatomy of Neurons Nervous System

- 42. Gaps in the insulating material that surrounds axons are known as:
 - a. interpeduncular nuclei.
 - b. nodes of Ranvier.
 - c. myelin synapses.
 - d. presynaptic terminals.

ANS: B	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Nervous System

- 43. A presynaptic terminal is also known as:
 - a. an end bulb
 - b. a node of Ranvier
 - c. myelin
 - d. a spine

ANS: A	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

- 44. Which of the following is NOT true of axons?
 - a. They can vary greatly in length.
 - b. They carry information toward the soma.
 - c. They release chemicals that cross the synapse.
 - d. Some of them are covered with myelin sheaths.

ANS: B	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Vervous System

45. What is the point from which an axon releases chemicals into the synapse?

- a. the myelin sheath
- b. the presynaptic terminal
- c. a dendritic spine
- d. the endoplasmic reticulum

ANS: B	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Nervous System

46. An axon has many branches, each of which swells at its tip. These are known as:

- a. presynaptic terminals.
- b. efferent axons.
- c. afferent axons.
- d. intrinsic neurons.

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Nervous System

47. Chemicals are released by axons:

- a. into the presynaptic terminal.
- b. into the junction between neurons.
- c. through the efferent terminals.
- d. to the mitochondria.

	ANS: B and Glia MSC: www	PTS: OBJ:	1 1	DIF: TOP:	factualREF: Anatomy of Neurons2.1 The Cells of the Nervous System	
48.	An axon releases chea. into the presynapb. into the junctionc. through the efferedd. to the mitochond	micals: tic term between ent term ria.	iinal. 1 neurons. 1inals.			
	ANS: B and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System	
49.	A neuron can have ara. dendrites; axonb. axons; dendritec. cell bodies; axond. cell bodies; dendrite	ny numl rite	per of, bu	t no mo	re than one	
	ANS: A and Glia KEY: NEW	PTS: OBJ:	1 1	DIF: TOP:	factualREF: Anatomy of Neurons2.1 The Cells of the Nervous System	
50.	Neurons typically hav a. dendrite; axons b. axon; dendrites c. cell body; axons d. dendrite; cell bod	ve one ₋ lies	, but many			
	ANS: B and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System	
51.	Which of the followinga. It can be up to a meanb. It has a constant ofc. It carries informated. It may be covered	ng is No meter lo diamete ttion tow d with a	OT a characteri ong. r. ward the cell bo myelin sheath	stic of a ody.	an axon?	
	ANS: C and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System	
52.	As a general rule, wha. toward dendritesb. toward their ownc. away from their od. to surrounding gl	ere do a of their cell bo own cel ia	axons convey ii own cell dy l body	nformat	ion?	
	ANS: C and Glia	PTS: OBJ:	1 1	DIF: TOP:	factualREF:Anatomy of Neurons2.1 The Cells of the Nervous System	

- 53. If you were to accidentally touch a hot stove with your hand, you would quickly pull your hand away. The information carried to the muscles in your arm to make them contract was carried by:
 - a. efferent neurons.
 - b. afferent neurons.
 - c. intrinsic neurons.
 - d. sensory neurons.

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 1	TOP:	2.1 The Cells	of the N	Vervous System

- 54. If all of a neuron's dendrites or axons were contained within the spinal cord, it would be considered a(n) _____ neuron.
 - a. efferent
 - b. afferent
 - c. intrinsic
 - d. Purkinje

ANS: C	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	Iervous System

- 55. What would a neuron in the pons be called that receives information only from other cells in the pons and sends information only to other cells in the pons?
 - a. afferent
 - b. efferent
 - c. intrinsic
 - d. inter-synaptic

ANS: C	PTS:	1	DIF:	conceptual	REF:	Anatomy of Neurons
and Glia	OBJ:	1	TOP:	2.1 The Cells	of the N	lervous System

- 56. Which of these is true of glial cells?
 - a. They are larger than neurons
 - b. They transmit information over long distances.
 - c. They do not transmit information over long distances.
 - d. They are less numerous then neurons.

ANS: C	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Nervous System
KEY: NEW	MSC: www				

57. Which of the following is a characteristic of glial cells in the human brain?

- a. They are larger than neurons.
- b. They are capable of transmitting impulses when neurons fail to do so.
- c. They are more numerous than neurons.
- d. They are like neurons, except that they lack axons.

ANS: C	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the l	Nervous System

- 58. Glial cells:
 - a. are less numerous than neurons in the human brain.
 - b. transmit information over long distances within the central nervous system.
 - c. occupy about ten times more space in the brain than do neurons.
 - d. occupy about the same total space as do neurons.

ANS: D	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

- 59. Which function is NOT performed by glia?
 - a. removing waste materials
 - b. building myelin sheaths
 - c. transmitting information
 - d. guiding the growth of axons and dendrites

ANS: C	PTS:	1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ:	2	TOP:	2.1 The Cells	of the N	Iervous System

- 60. One type of glia helps synchronize the activity of axons. They are called:
 - a. oligodendrocytes.
 - b. astrocytes.
 - c. radial glia.
 - d. Schwann cells.

ANS: B	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

61. Which of the following is NOT true of astrocytes?

- a. They wrap around the presynaptic terminals of several axons.
- b. They help synchronize the activity of the axons.
- c. They remove waste material.
- d. They make up the myelin sheaths in the periphery of the body.

ANS: D	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Nervous System

- 62. Which type of glia remove waste material in the nervous system?
 - a. astrocytes
 - b. Schwann cells
 - c. oligodendrocytes
 - d. radial glia

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	lervous System

63. What type of glial cells myelinate axons in the brain and spinal cord?

- a. oligodendrocytes
- b. Schwann cells
- c. radial glia
- d. astrocytes

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

64. Which type of glia release chemicals that modify the activity of neighboring neurons?

- a. astrocytes
- b. Schwann cells
- c. oligodendrocytes
- d. radial glia

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

65. Which type of glia builds myelin sheaths around axons in the periphery of the body?

a.	astrocytes
----	------------

- b. Schwann cells
- c. oligodendrocytes
- d. radial glia

ANS: B	PTS: 1	DIF: factual REF: Anatomy of Neurons
and Glia	OBJ: 2	TOP: 2.1 The Cells of the Nervous System
MSC: www		

66. _____ in the brain and spinal cord and _____ in the periphery are specialized types of glia that build the myelin sheaths that surround neurons.

- a. Oligodendrocytes; Schwann cells
- b. Schwann cells; oligodendrocytes
- c. Microglia; oligodendrocytes

d. Radial glia; Schwann cells

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

67. Glial cells whose function most closely resembles that of the immune system are called:

- a. oligodendrocytes.
- b. Schwann cells.
- c. microglia.
- d. radial glia.

ANS: C	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

- 68. Radial glia:
 - a. guide the migration of neurons during embryonic development.
 - b. synchronize the activity of axons.
 - c. wrap around the presynaptic terminals of several axons.
 - d. build the myelin sheaths that surround and insulate certain axons.

ANS: A	PTS: 1	DIF:	factual	REF:	Anatomy of Neurons
and Glia	OBJ: 2	TOP:	2.1 The Cells	of the N	Vervous System

- 69. Of the following, the most important consideration in developing a drug that will act in the brain is:
 - a. if the drug can be inexpensively manufactured.
 - b. if the drug will cross the blood-brain barrier.
 - c. how long the drug will act.
 - d. the number of people who will use the drug.

ANS:	В	PTS:	1	DIF:	conceptual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Vervous System		

- 70. The risk of having part of the brain unprotected by the blood-brain barrier is that:
 - a. it is invisible to brain imaging techniques.
 - b. it takes longer for drugs to work.
 - c. viruses or toxic chemicals are more likely to damage it.
 - d. the blood is poorly oxygenated.

ANS:	С	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Nervous System	ı	

- 71. What is the mechanism that prevents or slows some chemicals from entering the brain, while allowing others to enter?
 - a. a threshold
 - b. a blood-brain barrier
 - c. an endoplasmic wall
 - d. a differential-drug inhibitor

ANS:	В	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells of	of the N	Vervous System	l	

- 72. In the brain, an arrangement of endothelial cells:
 - a. has gaps large enough to allow the passage of molecules.
 - b. synthesizes neurotransmitters.
 - c. does not allow most molecules to pass because the cells are so tightly packed.
 - d. has gaps that are filled with enzymes that attack most blood chemicals.

ANS: C	PTS:	1 I	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ: 3	TOP:	2.1 The Cells of	f the N	Iervous System		

- 73. What happens to a virus that manages to cross the blood-brain barrier and enter the brain?
 - a. It is destroyed by natural killer cells.
 - b. It gets trapped in a neuron, then both are destroyed by natural killer cells.
 - c. It gets trapped in a glial cell, then both are destroyed by natural killer cells.
 - d. It stays in the nervous system throughout the person's life.

ANS:	D	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells of	of the N	Vervous System		

- 74. Which of the following is an important function of the blood-brain barrier?
 - a. It enables more nutrients to reach the brain.
 - b. It maintains an electrical gradient.
 - c. It aids in the production of neurotransmitters.
 - d. It protects the brain from most viruses.

ANS: APTS: 1DIF: factualREF: The Blood-Brain BarrierOBJ: 3TOP: 2.1 The Cells of the Nervous System

75. Which of the following molecules would be able to passively cross the blood-brain barrier?

- a. small, uncharged molecules
- b. large, charged molecules
- c. glucose
- d. amino acids

ANS:	А	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Vervous System	L	

76. Molecules that can cross the blood-brain barrier are usually:

- a. large, uncharged molecules, such as lactose.
- b. large, charged molecules.
- c. neurotransmitters, such as dopamine.
- d. molecules that can dissolve in the fats of the capillary walls.

ANS:	D	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells of	of the N	Vervous System	L	

- 77. The major disadvantage of a blood-brain barrier is that:
 - a. many chemicals can easily diffuse into the brain.
 - b. it requires so much glucose to maintain it.
 - c. certain required chemicals must be actively transported.
 - d. viruses can't escape.

ANS:	С	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the l	Nervous System	L	

- 78. Glucose enters the brain via which type of transport?
 - a. indirect transport
 - b. direct transport
 - c. passive transport
 - d. active transport

ANS:	D	PTS:	1 DIF	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells of the	Nervous System	n	
KEY:	NEW					

- 79. Compared to passive transport, the major disadvantage of active transport is that it:
 - a. cannot transport chemicals out of the brain.
 - b. requires expenditure of energy.
 - c. transports glucose into the brain.
 - d. transports viruses into the brain.

ANS:	В	PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Vervous System	l	

81. What is the main source of nutrition for vertebrate neurons?

- a. Fats
- b. Glucose
- c. Sodium
- d. Complex carbohydrates

ANS: B	PTS:	1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ:	3	TOP:	2.1 The Cells	s of the N	Nervous System

82. Why do neurons rely so heavily on glucose as their source of nutrition?

a. Neurons lack the enzymes necessary to metabolize other fuels.

b. Glucose is the only fuel that can be used even in the absence of vitamins.

c. Glucose is not used extensively by other parts of the body.

d. Other fuels do not readily cross the blood-brain barrier.

ANS: D	PTS:	1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ:	3	TOP:	2.1 The Cells	of the N	Vervous System

83. What are two requirements for the brain to metabolize glucose?

- a. thiamine and oxygen
- b. vitamin C and nitrogen
- c. niacin and bicarbonate
- d. riboflavin and iron

ANS: A	PTS:	1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ:	3	TOP:	2.1 The Cells	of the l	Nervous System

84. Why does the brain need thiamine?

a. to enable glucose to cross the blood-brain barrier

- b. as a source of fuel in case there is not enough glucose
- c. as a building block for making proteins
- d. to enable it to metabolize glucose

ANS: D	PTS: 1	DIF:	factual	REF: Nourishment in
Vertebrate Neurons	OBJ: 3	TOP:	2.1 The	Cells of the Nervous System

85. If the brain does not have enough thiamine, what is it unable to do?

- a. maintain its blood-brain barrier
- b. pump glucose across the blood-brain barrier
- c. produce certain neurotransmitters
- d. metabolize glucose

ANS: D	PTS: 1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ: 3	TOP:	2.1 The Cells	of the l	Nervous System

86. Which group is most likely to suffer from a thiamine deficiency?

- a. alcoholics
- b. heroin addicts
- c. diabetics
- d. infants

ANS: A	PTS: 1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ: 3	TOP:	2.1 The Cell	s of the N	Vervous System

- 87. What leads to Korsakoff's syndrome?
 - a. thiamine deficiency resulting from alcoholism
 - b. glucose deficiency resulting from alcoholism
 - c. viruses that manage to cross the blood-brain barrier
 - d. glial cells that over-reproduce and increase pressure in the brain

ANS: A	PTS:	1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ:	3	TOP:	2.1 The Cells	of the N	Nervous System

- 88. Korsakoff's syndrome:
 - a. is marked by severe memory impairments.
 - b. results from too much thiamine.
 - c. results from lack of oxygen to the brain.
 - d. is due to a breakdown of the blood-brain barrier.

ANS: A	PTS:	1	DIF:	factual	REF:	Nourishment in
Vertebrate Neurons	OBJ:	3	TOP:	2.1 The Cells	of the l	Nervous System

- 89. The membrane of a neuron is specialized to:
 - a. keep all types of intercellular chemicals from moving out of the neuron.
 - b. keep all types of extracellular chemicals from moving into the neuron.
 - c. control the exchange of chemicals between the inside and outside of the cell.
 - d. produce chains of fatty acids and proteins.

ANS: C	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

90. The membrane of a neuron is composed of _____ with _____ embedded in them.

- a. carbohydrates; purines
- b. fat molecules; proteins
- c. proteins; neurotransmitters
- d. benzene molecules; carbohydrates

ANS: B	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

- 91. What is the difference in voltage called that typically exists between the inside and the outside of a neuron?
 - a. concentration gradient
 - b. generator potential
 - c. resting potential
 - d. shock value

ANS: C	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	2	TOP:	2.2 The Nerve	Impuls	se

- 92. When stating that the neuron's membrane is polarized, you are referring to a difference in electrical potential between:
 - a. the axons and the dendrites.
 - b. the axon hillock and the cell body.
 - c. sodium ions and potassium ions.
 - d. the inside and the outside of the membrane.

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	2	TOP:	2.2 The Nerve	Impuls	se

93. The resting potential is mainly the result of:

- a. negatively charged proteins inside the cell.
- b. positively charged proteins inside the cell.
- c. negatively charged proteins outside the cell.
- d. positively charged proteins outside the cell.

ANS: A	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se
KEY: NEW						

- 94. The resting potential of a neuron refers to:
 - a. the net positive charge on the inside of the neuron.
 - b. ions which rest in one place in the cell.
 - c. the movement of ions to the outside of the neuron.
 - d. the net negative charge on the inside of the neuron.

ANS: D	PTS: 1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ: 1	TOP:	2.2 The Nerve	Impul	se

- 95. What is the approximate resting potential of the inside of a neuron's membrane, relative to the outside?
 - a. -70 millivolts
 - b. +10 millivolts
 - c. 0 millivolts
 - d. +90 millivolts

ANS: A	PTS: 1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ: 1	TOP:	2.2 The Nerve	Impuls	se
KEY: NEW	MSC: www				

- 96. The selectivity of a neuron membrane is analogous to:
 - a. the blood-brain barrier.
 - b. the action potential.
 - c. the resting potential.
 - d. myelin.

ANS: A	PTS:	1	DIF:	conceptual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se
KEY: NEW						

- 97. Allowing only certain people to cross the street, and only at certain times, is comparable to a neuron's _____ with respect to ions.
 - a. threshold of excitation
 - b. all-or-none law
 - c. resting potential
 - d. selective permeability

	ANS: D the Neuron KEY: NEW	PTS: OBJ:	1 1	DIF: TOP:	conceptual 2.2 The Nerve	REF: Impuls	The Resting Potential of se
98.	When a neuron's mensiowly?a. potassiumb. sodiumc. waterd. carbon dioxide	mbrane	is at rest, whicl	h of the	following mole	ecules c	crosses through it MOST
	ANS: A the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: Impuls	The Resting Potential of se
99.	When the neuronal na. permit potassiumb. permit potassiumc. prohibit any movd. help to open up t	nembran n ions to n ions to vement o he sodi	ne is at rest, the pass quickly a pass slowly. of potassium io um channels.	e potassi ind easi ons.	ium channels: ly.		
	ANS: B the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: Impuls	The Resting Potential of se
100.	When the neuronal na. permit sodium icb. permit potassiumc. are closed.d. fluctuate rapidly	nembrai ons to pa n ions to betwee	ne is at rest, the ass quickly and o cross instead of n open and clos	e sodiun easily. of sodiu sed.	n channels: 1m.		
	ANS: C the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: Impuls	The Resting Potential of se
101.	Which of the followia. Ions can only trab. Only certain molc. Only certain typed. All molecules model	ng desc vel in c lecules a es of sti ust pass	ribes selective ertain direction are allowed to c mulation will ro through design	permea s across cross the esult in nated ch	bility? s the membrane e membrane fre an action poten nannels.	ely. tial.	
	ANS: B the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: Impuls	The Resting Potential of se
102.	When a neuron's me cell and the electrica a. into, into b. into, out of c. out of, into d. out of, out of	mbrane l gradie	is at rest, the c nt tends to mov	oncentr ve it	ation gradient to the cell.	ends to	move sodium the
	ANS: A the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: Impuls	The Resting Potential of se

103.	When a neuron's me the cell and the electrical into, intob. into, out ofc. out of, intod. out of, out of	mbrane rical gra	is at rest, the c idient tends to r	oncentr move it	ation gradient t	ends to move potassium
	ANS: C the Neuron	PTS: OBJ:	1 1	DIF: TOP:	factual 2.2 The Nerve	REF: The Resting Potential of Impulse
104.	The sodium-potassiu potassium ions a. three; two b. two; three c. one; three d. one; two ANS: A	m pumı into it. PTS.	p repeatedly tra	Insports DIF:	factual	Dens out of the cell while drawing
	the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impulse
105.	The sodium-potassiu two ions into it a. calcium; potassiu b. potassium; calciu c. potassium; sodiu d. sodium; potassiu ANS: D the Neuron MSC: www	m pump um um m PTS: OBJ:	p repeatedly tra	DIF: TOP:	factual 2.2 The Nerve	s out of the cell while drawing REF: The Resting Potential of Impulse
106.	Electrical gradients I a. the general move b. the general move c. the movement of d. the movement of ANS: D the Neuron	ead to we ement of f ions to f ions to PTS: OBJ:	what kind of mo f ions into the r f ions out of the areas having the areas having the 1	byemen neuron e neuroo he same he oppo DIF: TOP:	ts? n e electrical char osite electrical c conceptual 2.2 The Nerve	ges harges REF: The Resting Potential of Impulse
107.	Under which condition concentration gradient a. if dendrites were b. if the glia-to-neu c. if selective perm d. if it were an activ	ons wou nt? general ron ratio eability ve transp	Ild the sodium- lly longer than o were higher of the membra port system tha	potassi axons ane did n at requir	um pump be far not exist red energy	less effective in creating a
	ANS: C the Neuron	PTS: OBJ:	1 1	DIF: TOP:	conceptual 2.2 The Nerve	REF: The Resting Potential of Impulse

108. The net effect of each cycle of the sodium-potassium pump is to:

- a. decrease the number of positively charged ions within the cell.
- b. increase the number of positively charged ions within the cell.
- c. decrease the number of positively charged ions outside the cell.
- d. increase the number of negatively charged ions within the cell.

ANS: A	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

109. What is one major cause for the resting potential of a neuron's membrane?

- a. a difference in size between axons and dendrites
- b. a high permeability of the membrane to water molecules
- c. the refractory period of the membrane
- d. the sodium-potassium pump

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se
MSC: www						

110. The sodium-potassium pump pumps sodium ions _____ and potassium ions _____.

- a. into the cell; into the cell
- b. into the cell; out of the cell
- c. out of the cell; out of the cell
- d. out of the cell; into the cell

ANS: D	PTS: 1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ: 1	TOP:	2.2 The Nerve	e Impuls	se

- 111. The concentration gradient refers to:
 - a. the fact that the concentration of ions is greater on the inside of a neuron.
 - b. the fact that the concentration of ions is greater on the outside of a neuron.
 - c. the difference in distribution for various ions between the inside and outside of the membrane.
 - d. the negatively charged proteins inside the cell.

ANS: C	PTS: 1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ: 1	TOP:	2.2 The Nerve	Impul	se

112. What is meant by the term "concentration gradient" with respect to neurons?

- a. Sodium is more concentrated in the dendrites and potassium in the axon.
- b. Negative charges are more concentrated outside the cell.
- c. Sodium and potassium ions are more concentrated on opposite sides of the membrane.
- d. Potassium is more concentrated in the dendrites and sodium in the axon.

ANS: C	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

- 113. Concentration gradients lead to what kind of movements?
 - a. the general movement of ions into the neuron
 - b. the general movement of ions out of the neuron
 - c. the movement of ions to areas of their highest concentrations
 - d. the movement of ions to areas of their lowest concentrations

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	e

114. Which of the following events would increase the concentration gradient of sodium?

- a. decreased permeability to potassium ions
- b. increased activity of the sodium potassium pump
- c. increased membrane permeability to sodium ions
- d. increased membrane permeability to chloride ions

ANS: B	PTS:	1	DIF:	conceptual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

- 115. The concentration gradient for potassium tends to:
 - a. draw potassium into the cell.
 - b. push chloride out of the cell.
 - c. push sodium out of the cell.
 - d. push potassium out of the cell.

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

116. Which of the following is NOT true for sodium ions when the cell is at resting potential?

- a. Sodium ions remain outside the cell because the sodium- potassium pump drives them out.
- b. Sodium gates are tightly closed.
- c. Sodium tends to be driven into the neuron by the concentration gradient.
- d. Sodium tends to be driven out of the neuron by the electrical gradient.

ANS: D	PTS: 1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ: 1	TOP:	2.2 The Nerve	Impuls	se

- 117. When the neuron is at rest, what is responsible for moving potassium ions OUT of the cell?
 - a. a concentration gradient
 - b. an electrical gradient
 - c. both a concentration gradient and an electrical gradient
 - d. the sodium-potassium pump

ANS: A	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

- 118. When the neuron is at rest, what is responsible for moving potassium ions into the cell?
 - a. concentration gradient
 - b. an electrical gradient
 - c. the sodium-potassium pump
 - d. both the sodium-potassium pump and electrical gradient

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

119. When a membrane is at rest, what attracts potassium ions to the inside of the cell?

- a. an electrical gradient
- b. a concentration gradient
- c. both an electrical gradient and a concentration gradient
- d. neither an electrical gradient nor a concentration gradient

ANS: A	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

120. When a membrane is at rest, what attracts sodium ions to the inside of the cell?

- a. an electrical gradient
- b. a concentration gradient
- c. both an electrical gradient and a concentration gradient
- d. neither an electrical gradient nor a concentration gradient

ANS: C	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

121. When the neuron is at rest, what is responsible for moving sodium ions out of the cell?

- a. a concentration gradient
- b. an electrical gradient
- c. both a concentration gradient and an electrical gradient
- d. the sodium-potassium pump

ANS: D	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

122. Which of the following is an advantage of having a resting potential?

- a. The toxic effects of sodium are minimized inside the cell.
- b. No energy is required to maintain it.
- c. The cell is prepared to respond quickly to a stimulus.

d. All of the ions are maintained in equal concentrations throughout the cytoplasm.

ANS: C	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron						
OBJ: 1	TOP:	2.2 The Nerve	Impuls	se		

123. Negatively charged ions like _____ are mostly located outside the cell.

- a. sodium
- b. chloride
- c. calcium
- d. potassium

ANS: B	PTS:	1	DIF:	factual	REF:	The Resting Potential of
the Neuron	OBJ:	1	TOP:	2.2 The Nerve	Impuls	se

- 124. Ordinarily, stimulation of a neuron takes place:
 - a. through hyperpolarization.
 - b. at the synapse.
 - c. in the mitochondria.
 - d. in the endoplasmic reticulum.

ANS:	В	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 125. What is the result if a stimulus shifts the potential inside a neuron from the resting potential to a more negative potential?
 - a. Hyperpolarization
 - b. Depolarization
 - c. an action potential
 - d. a threshold

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 126. Hyperpolarization is:
 - a. increased polarization.
 - b. decreased polarization.
 - c. the threshold of the cell.
 - d. the resting potential of the cell.

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 127. Which of the following would produce a hyperpolarization of a neuron?
 - a. applying a negative charge inside the neuron with a microelectrode
 - b. applying a positive charge inside the neuron with a microelectrode
 - c. increasing the membrane's permeability to sodium
 - d. decreasing the membrane's permeability to potassium

ANS:	А	PTS:	1	DIF:	conceptual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 128. What is the result if a stimulus shifts the potential inside a neuron from the resting potential to a potential slightly closer to zero?
 - a. hyperpolarization
 - b. depolarization
 - c. selective permeability
 - d. a refractory period

ANS:	В	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

129. The neuron will produce an action potential only if the depolarization exceeds what level?

- a. the threshold of excitation
- b. the resting potential
- c. hyperpolarization
- d. the refractory period

ANS: APTS: 1DIF: factualREF: The Action PotentialOBJ: 3TOP: 2.2 The Nerve Impulse

- 130. A membrane produces an action potential whenever the potential across it reaches what level? a. the resting potential
 - b. -90 mV
 - c. the threshold of excitation
 - d. the refractory period

	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF:	The Action Potential
131.	If there is a depolariz a. no matter how slip b. forever. c. only if it reaches d. only if the cell is	ing effe ight the threshe in its re	ect on a neuron, effect. old. elative refractor	, the result will be that y period.	the neu	iron will fire:
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: conceptual Impulse	REF:	The Action Potential
132.	The sodium gates in a a. depolarization of b. increased concen c. increased concen d. increased activity	the axo the me tration tration of the	n are usually cle embrane of socium outsi of sodium insic sodium-potassi	osed. Which of the fol de the cell le the cell ium pump	lowing	opens them?
	ANS: A OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF: MSC:	The Action Potential www
133.	What tends to open thea. hyperpolarizationb. depolarization ofc. increase in the sod. passing the peak	he sodi n of the the me odium c of the a	um gates across membrane embrane oncentration ou action potential	a neuron's membrane itside the neuron and entering the refrac	? ctory pe	eriod
	ANS: B OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF:	The Action Potential
134.	What happens to thea. Potassium gates ofb. Chloride gates ofc. Sodium gates clod. Sodium gates op	ion gat close. pen. pse. en.	es when the me	mbrane of a neuron st	arts to b	be depolarized?
	ANS: D OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF:	The Action Potential
135.	Stimulus A depolariz to 10 mV beyond thr a. Stimulus B will p b. Stimulus B will p c. Stimulus B will p d. Stimulus A and s ANS: D	es a ne eshold. produce produce produce timulus PTS	uron just barely What can we e an action poten an action poten an action poten an action poten B will produce	above the threshold. xpect to happen? tial that is conducted tial of greater magnit tial but stimulus A way the the same response in DIF: conceptual	Stimulu at a fas ude that ill not. the neu REF	as B depolarizes a neuron ter speed than A. n stimulus A. nons. The Action Potential
	OBJ: 3	TOP:	2.2 The Nerve	Impulse	MSC:	www

136. If depolarization is less than the cell's threshold:

- a. sodium is prevented from crossing the membrane.
- b. potassium is prevented from crossing the membrane.
- c. sodium crosses the membrane only slightly more than usual.

d. the cell will still produce an action potential.

	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF: MSC:	The Action Potential www
137.	Which of the followia. decreasing membb. increasing membc. decreasing membd. increasing memb	ng actio prane pe rane pe prane pe rane pe	ons would depole ermeability to ca rmeability to po ermeability to so rmeability to so	larize a alcium otassium odium odium	neuron?		
	ANS: D OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF:	The Action Potential
138.	Stimulation of a neur a. firing threshold b. hillock threshold c. threshold of exci d. threshold of inhib	ron beyo tation pition	ond a certain lev	vel is ca	alled the:		
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF:	The Action Potential
139.	The action potential of a. sodium ions ente b. sodium ions leav c. potassium ions en d. potassium ions leav	of a neuring the ing the ntering the aving the	ron depends mo cell cell the cell he cell	ostly oi	n what moveme	ent of ic	ons?
	ANS: A OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF:	The Action Potential
140.	In the normal course a. sodium channel f b. the concentration c. sodium remains f d. subthreshold stin	of an ac remain of of sod much m nulation	ction potential: open for long po- ium equalizes a nore concentrate intensifies the	eriods o cross tl ed outsi action	of time. ne membrane. de than inside t potential.	the neur	ron.
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF:	The Action Potential
141.	Voltage-activated cha alters their: a. permeability. b. length. c. number.	annels a	are channels for	which	a change in the	e voltag	e across the membrane

d. threshold.

	ANS: A OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse MSC	REF: www	The Action Potential
142.	At the peak of the act a. is the same as du b. pulls sodium into c. pushes potassium d. pulls potassium i	tion por ring the o the ce n out of nto the	tential, the elect e resting potenti ll. The cell. cell.	rical gradient o al.	of potassium:	
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF: MSC:	The Action Potential www
143.	When the potential ata. open to let sodiutb. close to prevent sc. open to let sodiutd. close to prevent s	cross a m enter sodium m exit t sodium	membrane reac the cell rapidly from entering t the cell rapidly. from exiting th	hes threshold, 7. he cell. e cell.	the sodium cha	nnels:
	ANS: A OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF:	The Action Potential
144.	Suppose we applied a would happen? a. hyperpolarization b. an increase in the c. an action potentia d. nothing, because	a drug t n of the e thresh al potassi	to a neuron that membrane old ium gates would	caused its sodi	um gates to su	ddenly open wide. What
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: concep Impulse	otual REF:	The Action Potential
145.	During the entire cout to its resting potentia a. sodium in, potass b. sodium out, potas c. sodium in, potass d. sodium out, potas	rse of e l, what sium in ssium ou sium ou ssium i	events from the is the net move out nt	start of an actiment of ions?	on potential un	til the membrane returns
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	REF:	The Action Potential
146.	A drug that blocks th a. decrease the thre b. block the action p c. cause repeated ac d. eliminate the refi	e sodiu shold. potentia ction po cactory	m gates of a ne al. otentials. period.	uron's membra	ne would:	
	ANS: B OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: factual Impulse	l REF:	The Action Potential

147. After the peak of an action potential, what prevents sodium ions from continuing to enter the cell?

- a. There is no longer a concentration gradient for sodium.
- b. The sodium-potassium pump greatly increases its rate of activity.
- c. All the available sodium ions have already entered the cell.

d. The sodium gates in the membrane close.

ANS:	D	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 148. At what point do the sodium gates begin to close, shutting out further entry of sodium into the cell?
 - a. at the peak of the action potential
 - b. when the threshold is reached
 - c. at the end of the relative refractory period
 - d. when the concentration gradient for sodium is eliminated

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 149. Just after the peak of the action potential, what movement of ions restores the membrane to approximately the resting potential?
 - a. Sodium ions enter the cell.
 - b. Potassium ions enter the cell.
 - c. Potassium ions leave the cell.
 - d. Sodium ions travel down the axon.

ANS:	С	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

150. What causes potassium ions to leave the axon just after the peak of the action potential?

- a. a continuing concentration gradient and the opening of the potassium gates
- b. an increase in the concentration gradient across the membrane
- c. increased tendency of the sodium-potassium pump to pump potassium out
- d. binding of potassium ions to proteins that leave at this time

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impul	se		

151. A drug that decreases the flow of potassium through the potassium gates of the membrane would:

- a. block action potentials.
- b. increase the threshold of the membrane.
- c. slow the return of the membrane to its resting potential.
- d. cause the membrane to be hyperpolarized.

ANS:	С	PTS:	1	DIF:	conceptual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impul	se		

- 152. A drug would prevent an action potential if it:
 - a. lowers the threshold of the membrane.
 - b. blocks the movement of potassium across the membrane.
 - c. blocks the movement of sodium across the membrane.
 - d. increases the movement of sodium across the membrane.

	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: e Impul	conceptual se	REF:	The Action Potential
153.	Local anesthetic drug a. allows sodium io b. prevents potassium c. allows potassium d. prevents sodium	gs attacl ns to er im ions i ions to ions fro	n to the sodium nter and stop ac from entering a o enter and stop om entering and	channe tion po and stop action l stoppi	els of the memb tential. pping action po potential. ng action poten	orane, w tential. ntial.	/hich:
	ANS: D OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: E Impul	factual se	REF: KEY:	The Action Potential NEW
154.	Local anesthetic drug a. opening the potas b. blocking the sodi c. inactivating the s d. decreasing blood	gs, such ssium g um gat odium- flow to	as Novocain, v ates. es. potassium pum o certain areas o	work by p. of the b	rain.		
	ANS: B OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: E Impul	factual se	REF:	The Action Potential
155.	 Which of the following a. Every depolarizand b. Every hyperpolarizand c. The size of the additional structure d. Every depolarizand 	ng repro tion pro rization etion po tion rea	esents the all-or oduces an action produces an ac otential is indep aches the thresh	r-none l n poten etion po endent old, ev	law? tial. otential. of the strength en if it fails to p	of the sproduce	stimulus that initiated
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: E Impul	factual se	REF:	The Action Potential
156.	The all-or-none law s a. a neuron produce b. all neurons fire o c. all neurons in a p d. all ions move in t	states thes an ac r none a athway the sam	at: tion potential o at all. fire at the sam e direction, or p	f maxir e time, none do	nal strength, or or none do.).	none a	t all.
	ANS: A OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: e Impul	factual se	REF:	The Action Potential
157.	The all-or-none law aa. cell bodies of neub. dendrites.c. axons.d. all parts of a neur	applies arons.	to:				
	ANS: C OBJ: 3	PTS: TOP:	1 2.2 The Nerve	DIF: Impul	factual se	REF:	The Action Potential

- 158. The presence of an all-or-none law suggests that neurons can only convey different messages by changing their:
 - a. rate or pattern of action potentials.
 - b. size of action potentials.
 - c. speed of action potentials.
 - d. sodium-potassium pump activity.

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se	MSC:	WWW

- 159. According to the all-or-none law:
 - a. all neurons produce an action potential at the same time or none at all.
 - b. all of the extracellular sodium enters the axon, or none at all.
 - c. once an axon reaches threshold, the amplitude and velocity of an action potential are nearly equal each time.
 - d. neurons are either active all the time or not at all.

ANS:	С	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 160. The primary feature of a neuron that prevents the action potential from traveling back from where it just passed is the:
 - a. concentration gradient.
 - b. refractory period.
 - c. sodium potassium pump.
 - d. phospholipid bilayer.

ANS:	В	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

161. Under what conditions is it impossible for a stimulus to produce an action potential?

- a. if the membrane is in its absolute refractory period
- b. if it occurs at the same time as a hyperpolarizing stimulus
- c. if sodium ions are more concentrated outside the cell than inside
- d. if the potassium gates have been blocked

ANS:	А	PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.2 The Nerve	Impuls	se		

- 162. Which feature of a neuron limits the number of action potentials it can produce per second? a. the threshold
 - b. the refractory period
 - c. saltatory conduction
 - d. the length of the axon

ANS: B	PTS: 1 DIF: factual	REF: The Action Potential
OBJ: 3	TOP: 2.2 The Nerve Impulse	

163. A neuron's sodium gates are firmly closed and the membrane cannot produce an action potential during: a. the absolute refractory period. b. the relative refractory period. c. depolarization. d. saltatory conduction. DIF: factual **REF:** The Action Potential ANS: A PTS: 1 OBJ: 3 TOP: 2.2 The Nerve Impulse 164. During the relative refractory period: a. the sodium gates are firmly closed. b. the sodium gates are reverting to their usual state. c. the sodium gates are wide open. d. the potassium gates are firmly closed. DIF: factual ANS: B PTS: 1 **REF:** The Action Potential OBJ: 3 TOP: 2.2 The Nerve Impulse 165. Where do most action potentials begin? a. in the dendrites b. in the cell body c. at the axon hillock d. at the tip of the axon ANS: C PTS: 1 DIF: factual REF: Propagation of the TOP: 2.2 The Nerve Impulse Action Potential OBJ: 4 166. What happens once an action potential starts? a. It is conducted the rest of the way as an electrical current. b. It needs additional stimulation to keep it going along the axon. c. It increases in speed as it goes. d. It is regenerated at other points along the axon. ANS: D PTS: 1 DIF: factual REF: Propagation of the Action Potential OBJ: 4 TOP: 2.2 The Nerve Impulse 167. What will affect the speed of an action potential? a. the strength of the stimulus b. the time since the last action potential c. the length of the axon d. the resistance of the membrane ANS: D PTS: 1 DIF: factual REF: Propagation of the Action Potential OBJ: 4 TOP: 2.2 The Nerve Impulse MSC: www

- 168. What will NOT affect the speed of an action potential?
 - a. the presence of myelin
 - b. the diameter of the axon
 - c. the length of the axon
 - d. the number of sodium gates

ANS: C	PTS:	1	DIF:	conceptual	REF:	Propagation of the
Action Potential	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

169. How is the speed of an action potential down an unmyelinated axon BEST described?

- a. the speed of electricity, regardless of the size of the axon
- b. less than 1 meter per second, regardless of the size of the axon
- c. faster in thin axons than in thick ones
- d. faster in thick axons than in thin ones

ANS: DPTS: 1DIF: factualREF: The Myelin Sheath andSaltatory ConductionOBJ: 4TOP: 2.2 The Nerve Impulse

- 170. The presence of myelin and the diameter of the axon:
 - a. affect the strength and frequency of the stimulus
 - b. affect the speed of an action potential
 - c. affect the strength of an action potential
 - d. affect the frequency of an action potential

ANS: B	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

171. Which two factors affect the speed of an action potential?

- a. the strength and frequency of the stimulus
- b. the location of the cell body and the length of the axon
- c. the length and diameter of the axon
- d. the presence of myelin and the diameter of the axon

ANS: D	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se KEY: NEW

172. The function of a myelin sheath is to:

- a. prevent action potentials from traveling in the wrong direction.
- b. increase the velocity of transmission along an axon.
- c. increase the magnitude of an action potential.
- d. provide a store of nutrients for the neuron.

ANS: B	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

- 173. If you were to stub your toe and feel the pressure a second or two before you feel the pain, then which of the following statements is most likely true?
 - a. Pain sensitive neurons are large and myelinated.
 - b. Pain sensitive neurons are longer.
 - c. Pressure sensitive neurons are small and lightly myelinated.
 - d. Pressure sensitive neurons are large and myelinated.

	ANS: DPTS: 1Saltatory Conduction OBJ: 4	DIF: TOP:	conceptual REF: The Myelin Sheath and 2.2 The Nerve Impulse
174.	What are the nodes of Ranvier?a. gates in the membrane that admit all idb. gaps in the myelin sheathc. branching points in an axond. places where dendrites join the cell box	ons freely	y
	ANS: B PTS: 1 Saltatory Conduction OBJ: 4	DIF: TOP:	factualREF:The Myelin Sheath and2.2 The Nerve ImpulseMSC:www
175.	The myelin sheath is interrupted periodicaa. axon gapsb. nodes of Cajalc. axon nodesd. nodes of Ranvier	lly by sh	ort sections of axon called:
	ANS: D PTS: 1 Saltatory Conduction OBJ: 4	DIF: TOP:	factual REF: The Myelin Sheath and 2.2 The Nerve Impulse
176.	In a myelinated axon, where are sodium ga a. in the areas covered by myelin b. at the nodes of Ranvier c. throughout the axon d. only in the axon hillock	ates abur	ıdant?
	ANS: B PTS: 1 Saltatory Conduction OBJ: 4	DIF: TOP:	factual REF: The Myelin Sheath and 2.2 The Nerve Impulse
177.	To what does saltatory conduction refer? a. the production of an action potential b b. the transmission of an impulse along a c. the transmission of impulses along der d. the transmission of an impulse betwee	by the mo a myelina ndrites en one ne	evement of sodium ions nted axon uron and another
	ANS: B PTS: 1 Saltatory Conduction OBJ: 4	DIF: TOP:	factual REF: The Myelin Sheath and 2.2 The Nerve Impulse
178.	Saltatory conduction the velocity of the neuron. a. decreases; decreases b. decreases; increases c. increases; decreases d. increases; increases	action po	otentials and the amount of energy used by
	ANS: C PTS: 1 Saltatory Conduction OBJ: 4	DIF: TOP:	factual REF: The Myelin Sheath and 2.2 The Nerve Impulse

- 179. How does saltatory conduction affect energy use in a neuron?
 - a. It eliminates the need for action potentials.
 - b. It increases the duration of the refractory period.
 - c. It reduces the frequency of action potentials.
 - d. It reduces the work load for the sodium-potassium pump.

ANS: D	PTS:	1	DIF:	conceptual	REF:	The Myelin	Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se	

- 180. What disease is related to the destruction of myelin sheaths?
 - a. multiple sclerosis
 - b. cystic fibrosis
 - c. myasthenia gravis
 - d. Parkinson's disease

ANS: A	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

- 181. In what way is a myelinated axon that has lost its myelin (through disease) different from an axon that was never myelinated?
 - a. It has a smaller diameter.
 - b. It lacks sodium gates along parts of its surface.
 - c. It has a longer refractory period.
 - d. It has a much higher threshold.

ANS: B	PTS:	1	DIF:	factual	REF:	The Myelin	Sheath	and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	e Conduction	n	

- 182. Multiple sclerosis is one of several:
 - a. blood-brain disorders
 - b. neuron diseases
 - c. demyelinating diseases
 - d. movement disorders

ANS: C	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

- 183. Which of the following is NOT governed by the all-or-none law?
 - a. unmyelinated axons
 - b. myelinated axons
 - c. motor neurons
 - d. local neurons

ANS: D	PTS:	1	DIF:	factual	REF:	The Myelin Sheath and
Saltatory Conduction	OBJ:	4	TOP:	2.2 The Nerve	Impuls	se

- 184. In what direction does a local neuron transmit information?
 - a. through its dendrites to cell body to axon
 - b. through its axon to cell body to dendrites
 - c. only toward the cell body
 - d. equally well in any direction

	ANS: D OBJ: 5	PTS: TOP:	1 2.2 The Nerve	DIF: Impuls	factual se	REF:	Local Neurons
185.	 Which of the following describes the transmission of information in a local neuron? a. The signal decreases in strength as it travels. b. The signal increases in strength as it travels. c. The signal strength remains constant as it travels. d. Local neurons do not transmit any information. 						
	ANS: A OBJ: 5	PTS: TOP:	1 2.2 The Nerve	DIF: Impuls	factual se	REF:	Local Neurons
186.	Why are local neurona. There are so fewb. They are so smalc. They exist only ind. They die if separat	ns more of then l. n huma ated fro	difficult to stud that they are d ns, so there are om other neuron	ly? lifficult ethical s.	to find.		
	ANS: B OBJ: 5	PTS: TOP:	1 2.2 The Nerve	DIF: Impuls	factual se	REF:	Local Neurons
187.	Which of the followinga. They exchange inb. They abide by thec. The change in med. They have short of	ng is Tl nformat e all-or embran dendrite	RUE of local ne ion with distant -none principle. e potential incre es and axons.	eurons? t neuron eases as	ns. s it travels.		
	ANS: D OBJ: 5	PTS: TOP:	1 2.2 The Nerve	DIF: Impuls	factual se	REF:	Local Neurons
188.	 A local neuron: a. has an axon appreb. conveys informatic. is a small neuron d. has an axon with 	oximate ion to o with no many b	ely a meter long other neurons ac o axon or a very oranches far fro	g. cross gr 7 short 6 m the c	reat distances. one. ell body.		
	ANS: C OBJ: 5	PTS: TOP:	1 2.2 The Nerve	DIF: Impuls	factual se	REF:	Local Neurons
SHOI	RT ANSWER						

1. List the parts of a neuron.

ANS:

Dendrites, a soma (cell body), an axon, and presynaptic terminals.

PTS:	1	DIF:	factual	REF:	Anatomy	of Neurons	and Glia
OBJ:	1	TOP:	2.1 The Cells	of the N	lervous Sy	stem	

2. Briefly describe glial cells.

ANS:

They are the other major components of the nervous system. They do not transmit information over long distances as neurons do, although they do exchange chemicals with adjacent neurons.

PTS:	1	DIF:	factual	REF:	Anatomy of Neurons and Glia
OBJ:	2	TOP:	2.1 The Cells	of the N	Vervous System

3. Briefly describe the structure of the blood-brain barrier and why it is important.

ANS:

Tightly joined endothelial cells form the capillary walls in the brain, making the blood-brain barrier. This protects the brain from harmful viruses, bacteria, and chemicals that might otherwise be able to enter the brain and cause damage.

PTS:	1	DIF:	factual	REF:	The Blood-Brain Barrier
OBJ:	3	TOP:	2.1 The Cells	of the N	Jervous System

4. The electrical gradient of a neuron membrane refers to what?

ANS:

A difference in electrical charge between the inside and outside of the cell.

PTS:	1	DIF:	conceptual	REF:	The Resting Potential of the Neuron
OBJ:	1	TOP:	2.1 The Nerve	Impuls	se

5. What would happen to the resting potential if a neuron's membrane was always completely permeable to charged ions?

ANS:

The freedom of movement would allow the ions to equalize on either side of the membrane, causing the resting potential to disappear.

PTS:	1	DIF:	conceptual	REF:	The Resting	Potential of the	Neuron
OBJ:	1	TOP:	2.1 The Nerve	Impuls	se		

6. Briefly describe the all-or-none law of action potentials.

ANS:

Once a neuron reaches the threshold of activation, the action potential is conducted all of the way down the axon without loss of intensity. Furthermore, the magnitude of the action potential is roughly the same every time and is independent of the intensity of the stimulus that initiated it.

PTS:	1	DIF:	factual	REF:	The Action Potential
OBJ:	3	TOP:	2.1 The Nerve	Impuls	se

7. What is saltatory conduction?

ANS:

The jumping of action potentials from node to node .

PTS:	1	DIF:	factual	REF:	The Myelin Sheath	and Saltatory	Conduction
OBJ:	4	TOP:	2.1 The l	Nerve Impuls	se		

ESSAY

1. Briefly describe how the brain transports essential chemicals.

ANS: Answers will vary.

PTS:1DIF:factualREF:Anatomy of Neurons and GliaOBJ:2TOP:2.1 The Cells of the Nervous System

2. Describe the aspects of the resting potential.

ANS: Answers will vary.

PTS:1DIF:factualREF:The Resting Potential of the NeuronOBJ:1TOP:2.1 The Nerve ImpulseMSC:www

3. Why do neurons have a resting potential?

ANS: Answers will vary.

PTS:	1	DIF:	conceptual	REF:	The Nerve Impulse
OBJ:	6	TOP:	2.2 Nerve Cel	ls and N	Verve Impulses

4. Briefly describe the function of voltage-gated channels.

ANS: Answers will vary.

PTS:	1	DIF:	conceptual	REF:	41	The Action Potential
OBJ:	3	TOP:	2.1 The Nerve	Impuls	se	
MSC:	WWW					

5. Briefly describe the refractory period of a neuron.

ANS: Answers will vary.

PTS:	1	DIF:	conceptual	REF:	The Action Potential
OBJ:	3	TOP:	2.1 The Nerve	Impuls	e